DEPRESERVATION GUIDE FOR VEHICLES AND EQUIPMENT  For use of this form, see TB 740-97-2; the proponent agency is the United States Army Materiel Command.				
	NOMENC LATURE			SERIAL NUMBER
PRESERVED BY (Name)				
1. PREPARATION INSTRUCTIONS. Complete on the form to reflect the preservation applied required. Indicate the preservation accompliate appropriate block, opposite the operation grade of material used in the blank spaces proponents on the equipment are preserved differents by inserting the item name in front of the identify the two cooling systems on a truck of "crane" and "carrier". Use blank spaces used add special preservation requirements and tion instructions for those components when does not provide the necessary data. Use the	d and the depreservation shed by placing an "X" in performed. Annotate the rowided. When similar con rently, identify the componently, identify the component orange by the name nder the listed component the applicable depreserve the preprinted information	disas  2. DI serve prese ge, depre accor s not c a- by th	EPRESERVATION INS- ed and packaged and is ervation and "before of servation required app- nplished. CAUTION: omply with the lubricat- range, drain the oil and e applicable lubrication	ment of any component or system which was justment disturbed during preservation.  TRUCTIONS. This equipment has been prenot ready to operate until the necessary deperating services" have been performed. The ears on this form opposite the preservation If the grade of lubricant in a component does ion order for the existing operating temperatefill the component with lubricant specified n order. The operator's technical manual agreening services required. The depreservation in-
provided at the end of the form to annotate the the depreservation instructions for componen on the form. Also, use the blank spaces to i	ts not specifically identif	ied the re	•	with, and the before operating services and readjustment of components must be accomise equipment.
PRESERVATION			DE	PRESERVATION
1. COOLING SYSTEMS  a. Filled with 50% antifreeze conforming 50% water.  b. Filled with arctic antifreeze conforming  c. Preserved with compound conforming to	g to MIL-C-11755.	a.	freeze as used in the Check level of coolan used in the initial fill Clean cooling system following manufacture	at. If low, add premixed solution of anti- initial fill.  It. If low, add antifreeze of the same type  L. Do not dilute with water.  with compound conforming to MIL-C-10597, r's instructions furnished with the cleaning tem in accordance with instructions con-
d. Preserved with compound conforming to	MIL-C-16173, Grade 5.	d,	available, clean with	's manual. with low pressure steam. If steam is not hot water. Fill cooling system in accord- s contained in the operator's manual.
e. Drained.		e.		accordance with instructions contained in
g.		g.		
<ol> <li>CRANKCASES OF ENGINES AND ENGIN         <ul> <li>Filled to operating level with engine p</li> </ul> </li> <li>conforming to MIL-L-21260, Type</li> </ol>	preservative oil			NES AND ENGINE ACCESSCRIES refill to operating level with oil specified by attom order.
b. Filled to operating level with engine print ing to MIL-L-21260, Type	reservative oil conform-	ь.	grade used in the init	ant. If low, add oil of the same type and ial fill. For operation of equipment in tem-F, drain and refill with lubricant specified rication order.
c. Filled to operating level with arctic lu MIL-L-10295.			the initial fill.	ant. If low, add oil of the same type used in
d. Filled to operating level with lubricate  MIL-L-2104, Grade	ing oil conforming to	a.	grade used in the init	ant. If low, add oil of the same type and tial fill. For operation of equipment in 10°F, drain and refill with lubricant speci-
e. Filled to operating level with lubricati MIL-L-7808.	ing oil conforming to	е.		ant. If low, add oil of the same type used in
f. Filled to operating level with lubricati MIL-L-45199, Grade	ng oil conforming to	f.	grade used in the init	ant. If low, add oil of the same type and tial fill. For operation of equipment in tem- F, drain and refill with lubricant specified discriptor order.
g. Drained		g.		I with oil specified by the applicable lubri-
h. Breathers sealed with tape.  i. Dipstick sealed with tape.			Remove tape.	
j. Air box drain tube sealed with cap or tk.	ape.	j. <b>k</b> .	Remove cap or tape.	
3. AIR CLEANERS  a. Filled to operating level with engine ping to MIL-L-21260, Type, Gra  b. Filled to operating level with lubrication	de		tion of equipment in t with lubricant specifi	ant. If low, add oil as needed. For opera- temperatures below -10°F, drain and refill led by the applicable lubrication order. ant. If low, add oil as needed. For opera-
MIL-L-2104, Grade			tion of equipment in with lubricant specifi	temperatures below -10°F, drain and refill ied by the applicable lubrication order.
c. Filled to operating level with arctic lu to MIL-L-10295. d. Removed and packaged.	bricating oil conforming	c.	Check level of lubric in the initial fill.	ant. If low, add oil of the same type used if as specified by the applicable lubrication
e. Element removed and packaged.		е	rder. Install element in air	

PRESERVATION	DEPRESERVATION
f. Drained	f. Fill with oil as specified by the applicable lubrication order,
g. Sealed with tape.	g. Remove tape.
h.	h.
i.	i.
4. DRIVE BELTS	4. DRIVE BELTS
a. Tension released. b. Removed and packaged with OVM.	a. Adjust tension.     b. Install and adjust tension.
c.	c,
d.	d.
5. GOVERNORS	5. GOVERNORS
a. Filled to operating level with engine preservative oil conforming to MIL-L-21260, Type, Grade	a. Check level of lubricant. If low, add oil of the same type and grade used in the initial fill. For operation of equipment in temperatures below -10°F, drain and refill with lubricant specified by the appli- cable lubrication order.
b. Filled to operating level with lubricating oil conforming to	b. Check level of lubricant, if low, add oil of the same type and grade
MIL-L-2104, Grade	used in the initial fill. For operation of equipment in temperatures below -10°F, drain and refill with lubricant specified by the applicable lubrication order.
c. Filled to operating level with arctic lubricant conforming to MIL-L-10295.	c. Check level of lubricant. If low, add oil of the same type used in the initial fill.
d. Drained.	d. Fill with oil as specified by the applicable lubrication order.
c.	е,
f.	f.
6. FUEL TANK a. Drain plug removed and secured to tank or placed in tool box.	6. FUEL TANK a. Install drain plug.
b. Fuel cap vent sealed with tape.	b. Remove tape.
c.	c.
d.	d.
7. CLUTCHES	7. CLUTCHES
a. SPRING LOADED. Blocked in a partially disengaged position.	a. Remove blocking.
<ul> <li>OIL TYPE (Operating in oil). Filled to operating level with engine preservative oil conforming to MIL-L-21260,</li> </ul>	b. Check level of lubricant. If low, add oil of the same type and grade used in the initial fill. For operation of equipment in temperatures below -10°F, drain and refill with lubricant specified by the appli-
c. OIL TYPE (Operating in oil). Filled to operating level with	cable lubrication order.  c. Check level of lubricant. If low, add oil of the same type and grade
lubricating oil conforming to MIL-L-2104, Grade	used in the initial fill. For operation of equipment in temperatures below -10°F, drain and refill with lubricant specified by the applicable lubrication order.
d. OIL TYPE (Operating in oil). Filled to operating level with	d. Check level of lubricant. If low, add oil of the same type used in
e. OIL TYPE (Operating in oil). Drained.	the initial fill.  e. Fill to operating level with oil specified by the applicable lubrica-
	tion order.
f. OIL TYPE (Operating in oil). Breather sealed with tape.	f. Remove tape.
g. Drain plugs removed and placed in tool box. h.	g. Install drain plugs.
i.	1.
8. TORQUE CONVERTERS, FLUID COUPLINGS AND AUTO-	8. TORQUE CONVERTERS, FLUID COUPLINGS AND AUTOMATIC
MATIC TRANSMISSIONS	TRANSMISSIONS
<ul> <li>Filled to operating level with preservative oil conforming to to FED VV L-800.</li> </ul>	Drain and refill with lubricant specified by the applicable lubrication order.
b. Filled to operating level with engine preservative oil conform-	b. Check level of lubricant. If low, add oil of the same type and grade used in the initial fill. For operation of equipment in temperatures
ing to MIL-L-21260, Type, Grade	below -10°F, drain and refill with lubricant specified by the appli- cable lubrication order.
c. Filled to operating level with engine preservative oil conform-	c. Drain and refill with oil specified by the applicable lubrication order.
ing to MIL-L-21260, Type, Grade  d. Filled to operating level with arctic lubricant conforming to	
d. Filled to operating level with arctic lubricant conforming to MIL-L-10295.	<ul> <li>d. Check level of lubricant. If low, add oil of the same type used in the initial fill.</li> </ul>
e. Filled to operating level with lubricating oil conforming to	e. Check level of lubricant. If low, add oil of the same type and grade
MIL-L-2104, Grade	used in the initial fill. For operation of equipment in temperatures below -10°F, drain and refill with lubricant specified by the appli-
f. Breather sealed with tape.	f. Remove tape.
g.	g.
h.	h,

PRESERVATION	DEPRESERVATION
9. GEAR HOUSING	9. GEAR HOUSING
a. Filled to operating level with engine preservative oil conform-	a. Drain and refill with lubricant specified by the applicable lubrication
,	order. EXCEPTION: If OE10 is specified for operation, the pre-
ing to MIL-L-21260, Type, Grade 10.	servative oil may be used until the first required oil change. For
	operation of equipment in temperatures below -10°F, drain the pre-
	servative oil and refill with jubricant specified by the applicable
	lubrication order,
b. Filled to operating level with engine preservative oil conform-	b. Drain and refill with lubricant specified by the applicable lubrication
	order. EXCEPTION: If OE30 is specified for operation, the pre- servative oil may be used until the first required oil change. For
ing to MIL-L-21260, Type, Grade 30.	operation of equipment in temperatures below -10°F, drain the pre-
	servative oil and refill with lubricant specified by the applicable
	lubrication order.
c. Filled to operating level with lubricating oil conforming to MIL-	c. Check level of lubricant. If low, add oil of the same type and grade
c, 1 mod to operating to the man reason and the man	used in the initial fill. For operation of equipment in temperatures
L-2104, Grade	below -10°F, drain and refill with lubricant specified by the appli-
	cable lubrication order.
d. Filled to operating level with lubricating oil conforming to MIL-	d. Check level of lubricant. If low, add oil of the same type and grade
	used in the initial fill. For operation of equipment in temperatures
L-45199, Grade	below -10°F, drain and refill with lubricant specified by the appli-
	cable lubrication order.
e. Filled to operating level with lubricating oil conforming to MIL-	e. Check level of lubricant. If low, add oil of the same type used in the
L-7808.	initial fill.
f. Filled to operating level with lubricating oil conforming to MIL-	f. Check level of lubricant. If low, add oil of the same type and grade
	used in the initial fill. For operation of equipment in sub-zero tem-
L-2105, Grade	peratures, drain and refill with lubricant specified by the applicable
The transfer of the transfer of the William to William to Will	lubrication order.  g. Check level of lubricant. If low, add lubricant of the same type used
g. Filled to operating level with lubrication oil conforming to MIL- G-10324.	in the initial fill.
h. Breathers sealed with tape.	h. Remove tape.
i,	i.
<u></u>	j.
j.	,,
10. DRIVE CHAINS	10. DRIVE CHAINS
a. Removed and packaged with OVM.	a. Install chains.
b.	b.
	C.
с.	•
11. BRAKE SYSTEM	11. BRAKE SYSTEMS
a. Air tanks drained and drain cocks open.	a. Close drain cocks.
b. Air tanks drained and drain plugs removed and placed in tool	b. Install drain plugs.
box.	
c. Filled with preservative fluid conforming to MIL-P-46046.	c. Drain and refill with hydraulic fluid specified by the applicable lubri-
	cation order. EXCEPTION: The preservative fluid may be used
	where the ambient temperature is not lower than -10°F, drain the pre-
	servative fluid and refill with fluid specified by the applicable lubri-
A THE ALL PROPERTY OF THE PROPERTY OF	cation order.
d. Filled to operating level with fluid conforming to FED VV-B-	d. Check level of fluid. If low, add fluid of the same type used in the
680.  e. Filled to operating level with arctic fluid conforming to	initial fill.  e. Check level of fluid. If low, add fluid of the same type used in the
MIL-H-13910.	initial fill.
f. Brakes (except emergency) not adjusted and brake pedal blocked	f. Remove blocking and adjust brakes.
in the released (OFF) position.	
g. Brakes (except emergency) not adjusted.	g. Adjust brakes.
h. Exhaust port sealed with tape or plug.	h. Remove tape or plug.
1.	i.
i.	j.
12. HYDRAULIC CONTROL SYSTEMS (Except Hydraulic Brakes)	12. HYDRAULIC CONTROL SYSTEMS (Except Hydraulic Brakes)
a. Filled to operating level with lubricating oil conforming to	a. Check level of lubricant. If low, add oil of the same type and grade
	used in the initial fill. For operation of equipment in temperatures
MIL-L-2104, Grade	below -10°F, drain and refill with lubricant specified by the appli-
	cable lubrication order.
<ul> <li>Filled to operating level with arctic lubricant conforming to MIL-L-10295.</li> </ul>	b. Check level of lubricant. If low, add oil of the same type used in the
MILES AND	initial fill.

PRESERVATION	DEPRESERVATION
c. Filled to operating level with engine preservative oil conform-	c. Check level of lubricant. If low, add oil of the same type and grade used in the initial fill. For operation of equipment in temperatures
ing to MIL-L-21260, Type, Grade	below -10°F, drain and refill with lubricant specified by applicable lubrication order.
d. Exposed portions of piston rods and ramshafts coated with pre- servative conforming to MIL-C-11796, Class 3, and wrapped with barrier material.	d. Remove barrier material and clean piston rods and ramshafts.
e. Exposed portions of piston rods and ramshafts coated with engine preservative oil conforming to MIL-L-21260.	e. Clean piston rods and ramshafts.
f. Operating valve controls blocked in neutral position.	f. Remove blocking.
g. Breather sealed with tape.	g. Remove tape.
h.	h.
i.	i.
13. MACHINED SURFACES	13. MACHINED SURFACES
<ol> <li>Coated with preservative conforming to MIL-C-11796, Class 3, and wrapped or covered with barrier material.</li> </ol>	a. Remove barrier and clean surfaces.
b. Coated with preservative oil conforming to MIL-L-3150 or engine preservative oil conforming to MIL-L-21260.	b. Clean surfaces.
С.	c.
d,	d,
14. AXLES AND BEARINGS	14. AXLES AND BEARINGS
a Wrapped and sealed.	<ul> <li>a. Removed wrapping, clean and lubricate as specified by the applicable lubrication order.</li> </ul>
ь.	ъ.
c.	c.
15. TIRES	15. TIRES
a, Inflated to 2/3 operating pressure.	a. Inflate to normal operating pressure.
b. Inflated to 10 PSI above operating pressure.  c. Inflated to operating pressure.	b. Deflate to normal operating pressure.  c. Check pressure. If low, inflate to operating pressure.
d.	d.
e.	е.
16. COMPRESSOR LUBRICATING SYSTEMS	16. COMPRESSOR LUBRICATING SYSTEMS
a. Filled to operating level with engine preservative oil conform-	a. Drain and refill with lubricant specified by the applicable lubrication order. EXCEPTION: If OE10 is specified for operation, the pre-
ing to MIL-L-21260, Type, Grade 10.	servative oil may be used until the first required oil change. For operation of equipment in temperatures below -10°F, drain the pre-
	servative oil and refill with lubricant specified by the applicable lubrication order.
b. Filled to operating level with engine preservative oil conform-	b. Drain and refill with lubricant specified by the applicable lubrication order. EXCEPTION: If OE30 is specified for operation, the pre-
ing to MIL-L-21260, Type, Grade 30.	servative oil may be used until the first required oil change. For operation of equipment in temperatures below -10°F, drain the pre-
	servative oil and refill with lubricant specified by the applicable
c. Fill to operating level with lubricating oil conforming to MIL-	lubrication order.  c. Check level of lubricant. If low, add oil of the same type and grade
L-2104, Grade	used in the initial fill. For operation of equipment in temperatures below -10°F, drain and refill with lubricant specified by the applicable lubrication order.
d. Filled to operating level with arctic lubricant conforming to MIL-L-10295.	d. Check level of lubricant. If low, add oil of the same type used in the initial fill.
e. Drained.	e. Fill to operating level with oil specified by the applicable lubrication
f. Breather sealed with tape.	order. f, Remove tape,
g. Dipstick sealed with tape.	g. Remove tape.
h.	h.
1.	i.
17. AIR RECEIVER TANK	17. AIR RECEIVER TANK
a. Drain plugs removed and secured to tank.	a. Install plugs.
b. Drain cocks open.	b. Close drain cocks.
c.	c,
d,	d.

PRESERVATION	DEPRESERVATION
18. COMPRESSOR DEHYDRATOR AND OIL FILTERS	18. COMPRESSOR DEHYDRATOR AND OIL FILTERS
a. Desiccant charges installed in dehydrator and/or oil vapor	a. Remove desiccant charges and install new ones before compressor
filters,	is operated.
b.	b.
c.	c.
19. BATTERIES (Dry Charged)	19. BATTERIES (Dry Charged)
a. Batteries installed in carrier and filler caps sealed.	a. Remove seals from battery filler caps.
b. Cable terminals coated with preservative compound conform-	b. Remove barrier material and clear preservative from terminals.
ing to MIL-C-11796, Class 3, and ends of cables wrapped with	
barrier material.	
c.	c.
d.	d.
20. ELECTROLYTE	20. ELECTROLYTE
a. Electrolyte packaged and secured to equipment or base of	a. Remove packaging and fill batteries to operating level. Connect
shipping container.	the battery cables. Check specific gravity.
b.	b.
c.	c.
21. CRANE HOUSE	21. CRANE HOUSE
a. House swing lock secured in locked position.      b. Anti-rotation devices installed.	a. Unlock.      b. Remove anti-rotation devices and secure in holders provided in
Anti-rotation devices installed,	crane.
c.	c.
22. LUBRICATION	22. LUBRICATION
a. This equipment has been lubricated in accordance with the	a. Relubricate in accordance with the LO except as noted on this form.
lubrication order except as noted on this form.	
b.	b.
с.	c.
23. COMPONENTS REMOVED	23. COMPONENTS REMOVED
a. Placed in tool box.	a. Replace components on end item.
b. Secured inside cab or engine compartment.	b. Replace components on end item.
c. Packed in box.	c. Replace components on end item.
d.	d.
е.	е.
24. LOCKS AND KEYS	24. LOCKS AND KEYS
a. Packaged.	a. Remove packaging.
b.	b.
c.	c.
25. OPENINGS SEALED WITH TAPE	25. OPENINGS SEALED WITH TAPE
a. Generator or alternator.	a. Remove tape.
b. Engine exhaust.	b. Remove tape.
c. Engine intake.	c. Remove tape.
d. Electric motors.	d. Remove tape.
e. Pressure regulating system.  f. Safety relief valve.	e. Remove tape, f. Remove tape,
g. Light sockets.	g. Remove tape.
h.	h.
i,	i.
26. PUMP	76. PUMP
The state of the s	a. Remove packaging and install diaphragm.
a. Diaphragm removed from eccentric arm and backabed.	1
Diaphragm removed from eccentric arm and packaged.     Eccentric arm secured.	
Eccentric arm secured.  b. Rubber-faced suction and discharge valves removed and	b. Remove packaging and install valves.
Eccentric arm secured.  b. Rubber-faced suction and discharge valves removed and packaged.	
Eccentric arm secured.  b. Rubber-faced suction and discharge valves removed and	b. Remove packaging and install valves.      c. Clean interior surfaces with hot water and detergent followed by hot water rinse.
Eccentric arm secured.  b. Rubber-faced suction and discharge valves removed and packaged.  c. Interior surfaces coated with preservative conforming to	c. Clean interior surfaces with hot water and detergent followed by hot

PRESERVATION		DEPRÉSERVATION
27. FOOD CONTACTING SURFACES		27. FOOD CONTACTING SURFACES
a. Ferrous surfaces coated with preservative conforming to MIL-		Remove all preservative and clean the surfaces with hot water and detergent followed by hot water rinse.
C-10382.		b.
c.		c.
28.		28.
20.		
29.		29.
30.		30.
		(i
31.		31.
	,	
32.		32.
33.		33.
33.		
34.		34.
35.		35.
ı		